

Fig. 1a

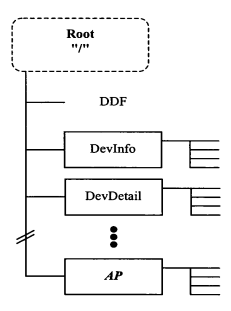


Fig. 1b

Sheet 3 of 10

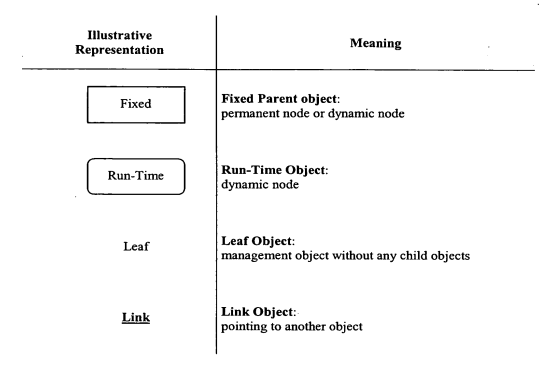


Fig. 2a

5

10

Character	Meaning
	exactly one occurrences (none character)
+	one or may occurrences
*	zero or more occurrences
?	zero or one occurrences

Fig. 2b

Inventor: E. KAAPPA Sheet 4 of 10

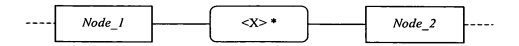


Fig. 3a

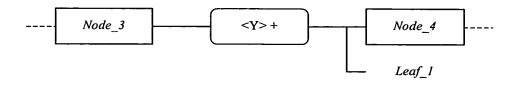


Fig. 3b

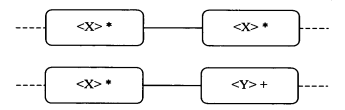


Fig. 3c

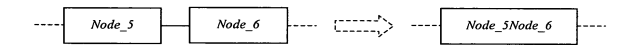


Fig. 3d

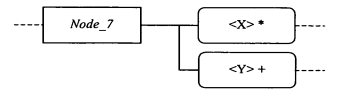


Fig. 3e

Sheet 5 of 10

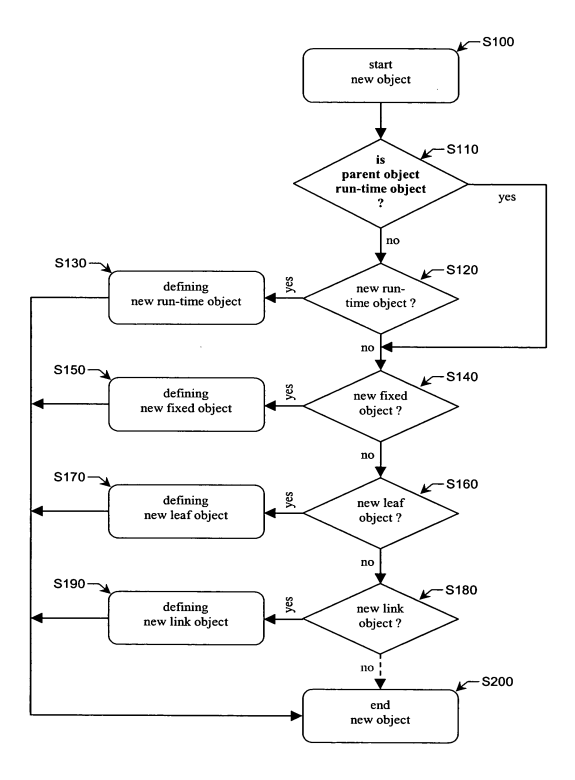


Fig. 4a

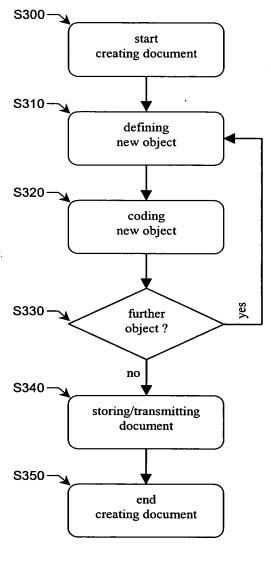


Fig. 4b

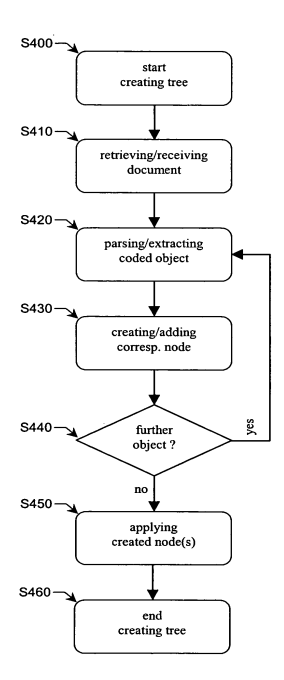
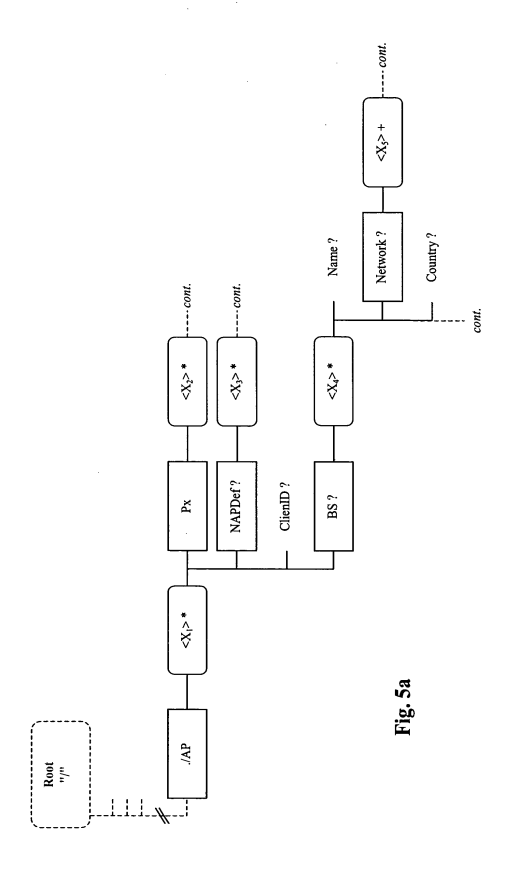


Fig. 4c

Attorney Docket No. 915-006.029 Express Mail Label No. EV 303712723 US Inventor: E KAAPPA Sheet 7 of 10



## Attorney Docket No. 915-006.029 Express Mail Label No. EV 303712723 US Inventor: E. KAAPPA Sheet 8 of 10

```
001: <?xml version="1.0" encoding="UTF-8"?>
002 : <!DOCTYPE MgmtTree SYSTEM "...syncml_dm_ddf.dtd">
003 : <MgmtTree>
004:
        <VerDTD>1.1</VerDTD>
005:
        <Man>--Nokia--</Man>
        <Mod>--The device model--</Mod>
006:
007:
        <Node>
008:
           <NodeName>AP</NodeName>
009:
           <Path>./</Path>
010 :
           <DFProperties>
              <AccessType> <Get/> </AccessType>
011:
012:
              <Description>Access Point settings/Description>
013 :
              <DFFormat> <node/> </DFFormat>
              <Occurrence> <One/> </occurrence>
<Scope> <Permanent/> </scope>
014 :
015 :
              <DFTitle>Access Point object</DFTitle>
016:
           </DFProperties>
017 :
         <Node>
018:
             <NodeName/>
019:
020 :
             <DFProperties>
                 <AccessType> <Add/> <Delete/> <Get/> <Replace/> </AccessType>
021:
022:
                 <DFFormat> <node/> </DFFormat>
023:
                 <Occurrence> <ZeroOrMore/> </Occurrence>
                 <p
024 :
                 <Scope> <Dynamic/> </Scope>
025 :
026 :
              </DFProperties>
027 :
              <Node>
               ~ <NodeName>Px</NodeName>
029:
                 <DFProperties>
030 :
                    <AccessType> <Get/> </AccessType>
031 :
                    <DfFormat> <node/> </DfFormat>
032:
                    <Occurrence> <One/> </Occurrence>
033:
                    <Scope> <Dynamic/> </Scope>
                    <DFTitle>All Proxy objects</DFTitle>
034:
035 :
                 </DFProperties>
036 : 1
037:
              </Node>
                              المراجع والمراجع والمراجع
038:
              <Node>
                 <NodeName>NAPDef</NodeName>
039:
             <DFProperties>
  <AccessType> <Get/> </AccessType>
040 :
041:
             <DFFormat> <node/> </DFFormat>
042:
043:
             <Occurrence> <ZeroOrOne/> </Occurrence>
             <Scope> <Dynamic/> </Scope>
044 :
                    <DFTitle>All NAP Definition objects
045:
             </DFProperties>
046:
047:
048 : |
        </Node>
049 : 
              <Node>
050 : .
                 <NodeName>ClientID</NodeName>
051:
                 <DFProperties>
052:
                    <AccessType> <Add/> <Delete/> <Get/> <Replace/> </AccessType>
053:
                    <DFFormat> <chr/> </DFFormat>
                    <Occurrence> <ZeroOrOne/> </Occurrence>
054 :
                    <Scope> <Dynamic/> </Scope>
055:
056:
                    <DFTitle>clients global identity
057:
                    <DFType> <MIME>text/plain</MIME> </DFType>
                 </DFProperties>
059:
              </Node>
060 : [
              <Node>
061:
                 <NodeName>BS</NodeName>
113 :
              </Node>
114 :
           </Node>
115 :
       </Node>
116 : </MgmtTree>
```

Fig. 5b

```
060:
             <Node>
061:
                <NodeName>BS</NodeName>
062:
                <DFProperties>
                   <AccessType> <Get/> </AccessType>
063:
064:
                   <DFFormat> <node/> </DFFormat>
065 :
                   <Occurrence> <ZeroOrOne/> </Occurrence>
                   <Scope> <Dynamic/> </Scope>
067:
                   <DfTitle>All BootStrap objects/DfTitle>
068 :
                </DFProperties>
069:
                <Node>
070 :
                   <NodeName/>
                   <DFProperties>
072:
                     <AccessType> <Add/> <Delete/> <Get/> <Replace/> </AccessType>
073:
                     <DFFormat> <node/> </DFFormat>
074:
                     <Occurrence> <ZeroOrMore/> </Occurrence>
075:
                     <Scope> <Dynamic/> </Scope>
                     <DFTitle>"Name" of node X5</DFTitle>
077:
                   </DFProperties>
                                   078:
                   <Node>
079:
                     <NodeName>Name</NodeName>
080:
                     <DFProperties>
081 :
                      <AccessType> <Add/> <Delete/> <Get/> <Replace/> </AccessType>
082:
                        <DFFormat> <chr/> </DFFormat>
083:
                        <Occurrence> <ZeroOrOne/> </Occurrence>
084:
                        <Scope> <Dynamic/> </Scope>
085 :
                        <DFTitle>Displayable name
                        <DFType> <MIME>text/plain</MIME> </DFType>
086:
                     </DFProperties>
087:
088 ։ լ
                   </node>
                                                   化二氯苯基甲基甲基甲基甲基甲基甲基
089:
                     <NodeName>Network</NodeName>
091:
                     <DFProperties>
092:
                        <AccessType> <Get/> </AccessType>
093:
                        <DFFormat> <node/> </DFFormat>
094:
                        <Occurrence> <ZeroOrOne/> </Occurrence>
                        <Scope> <Dynamic/> </Scope>
096:
                        <DFTitle>All Network objects
097:
                     </DFProperties>
098:
                   </Node>
099:
                                      100:
                   <Node>
101:
                     <NodeName>Country
102:
                     <DFProperties>
103:
                        <AccessType> <Add/> <Delete/> <Get/> <Replace/> </AccessType>
104:
                        <DFFormat> <chr/> </DFFormat>
105:
                        <Occurrence> <ZeroOrOne/> </Occurrence>
106:
                        <Scope> <Dynamic/> </Scope>
107:
                        <DFTitle>Country code for BS objects
108:
                        <DFType> <MIME>text/plain</MIME> </DFType>
109:
                     </DFProperties>
110 :
                  </Node>
111 :
                </Node>
112:
113:
             </Node>
```

Fig. 5c

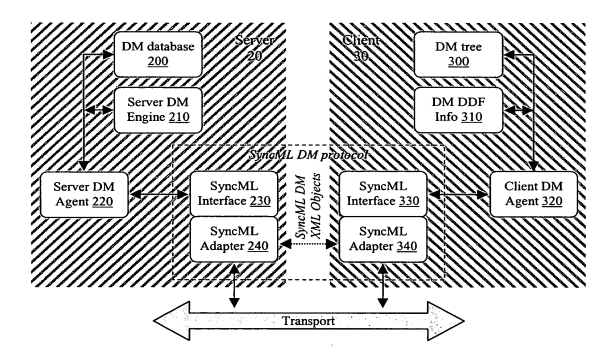


Fig. 6